wo 8604916

DIALOG(R) File 351: Derwent WPI (c) 2004 Thomson Derwent. All rts. reserv.

004735542

WPI Acc No: 1986-238884/*198636* Related WPI Acc No: 1986-238883

XRAM Acc No: C86-102791

Bitumen-polymer binder cationic emulsions - using N-contg. emulsifier system contg. N-contg. carboxylic acid salt as sequestering agent

Patent Assignee: DEMANGEON F (DEMA-I); ELF FRANCE (ERAP)

Inventor: LOPEZ E; DEMANGEON F

Number of Countries: 018 Number of Patents: 017

	ent Family:	:			24 32-	Kind	Date	Week	
Pate	ent No	Kind	Date		licat No		19860212	198636	В
WO I	8604916	A	19860828		86FR40	Α.			D
FR :	2577546	A	19860822	FR	852212	A	19850215	198640	
	8654534	A	19860910					198649	
NO	8604104	A	19861229					198707	
	214171	À	19870318	EP	86901095	A	19860212	198711	
	8605559	A	19870422					198719	
	62501853	W	19870723	JP	86501042	A	19860212	198735	
_	8706098	A	19870816	ES	551998	A	19860214	198736	
	8604930	A	19861015					198747	
	214171	В	19900502					199018	
		G	19900607		•			199024	
	3670856	A	19900703					199032	
	1271278	A	19931207	TTC	89425379	A	19891016	199350	
US	5268029	Α.	19931207		91762727	· A	19910917		
			10040535	JP		A	19860212	199419	
JP	94039571	B2	19940525	WO		A	19860212		
		_				A	19860212	199506	
JP	6319975	A	19941122	JP		-	19860212	133300	
				JP		A		199551	
DK	170621	В	19951113	WO		A	19860212	199551	
					864930	A	19861015	100641	
JP	2532027	B2	19960911		86501042	A	19860212	199641	
				JP	93289586	A	19860212	•	

Priority Applications (No Type Date): FR 852212 A 19850215 Cited Patents: EP 80928; FR 1458754; FR 1576697; FR 2249915; FR 2479019 Patent Details:

Filing Notes Patent No Kind Lan Pg Main IPC

A F 53 WO 8604916

Designated States (National): AU BR DK JP NO US

Designated States (Regional): AT BE CH DE GB IT LI NL SE

A F EP 214171 Cont of application US 89425379 16 C08L-095/00 A US 5268029 Based on patent JP 62501853 18 CO8L-095/00 **B2** JP 94039571 Based on patent WO 8604916 Div ex application JP 86501042 18 B01F-017/16 А JP 6319975 Previous Publ. patent DK 8604930 В C08L-095/00 DK 170621 Div ex application JP 86501042 20 B01F-017/16 **B2** JP 2532027 Previous Publ. patent JP 6319975 Abstract (Basic): WO 8604916 A

Novel cationic emulsions comprise a dispersion of bitumen/polymer type binder as organic phase in an aq. phase contg. a cationic N-contg. emulsifier, an acid to give a pH 3-9 and an additive comprising a water soluble polyfunctional N-contg. carboxylic acid salt having, in pH range 3-9, a sequestering power w.r.t. metal ions equiv. to a fixation of at least 5 mg Ca++ ions per g. of salt. The emulsifying system is also claimed.

USE/ADVANTAGE - The emulsions are used e.g. for road applications. Use of the additive in the emulsifying system overcomes the harmful influence of interactions between solvent and emulsifier and between solvents and salts contained in the water. (53pp Dwg.No.0/0)

Title Terms: BITUMEN; POLYMER; BIND; CATION; EMULSION; N; CONTAIN; EMULSION; SYSTEM; CONTAIN; N; CONTAIN; CARBOXYLIC; ACID; SALT; SEQUESTER; AGENT

Derwent Class: A93; L02; Q41

International Patent Class (Main): B01F-017/16; C08L-095/00

International Patent Class (Additional): B01F-017/18; B01F-017/22;

B01F-017/28; B01F-017/42; B01J-013/00; C04B-024/12; C04B-026/26;

C08K-005/17; E01C-007/24

File Segment: CPI; EngPI